EXHIBIT A

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

42.59%

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

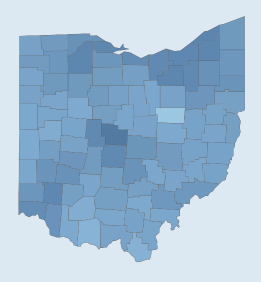
Vaccine Completed**, Total

4,978,800

33,521

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

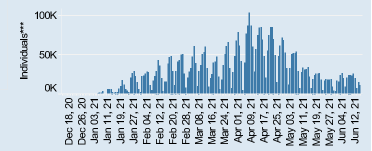
Key Metrics Select to view key demographic groups

Age Group 0-19 258,880 8.97% 522,300 20-29 33.63% 600,488 30-39 40.65% 651,800 40-49 46.99% 856,103 50-59 55.52% 527,266 60-64 66.20% 499,556 74.91% 65-69 416,949 70-74 79.82% 273,446 75-79 76.47% 80+ 74.48% 372,012

View Count By

Select to view counts by daily or cumulative

Daily Total



^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-15



Select to view by Vaccine Started or Completed Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

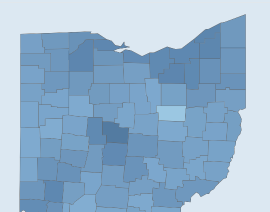
Vaccine Completed**, Total

42.29%

4,943,253

22,225

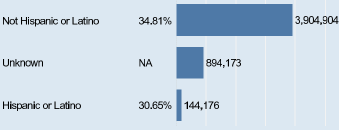
Click County to Filter Metrics Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

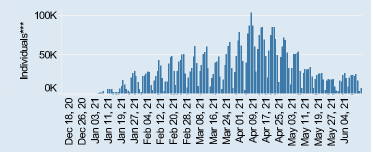
Ethnicity



View Count By

Select to view counts by daily or cumulative

Daily Total



Residency Not Reported 6,535

Residents of Other States -Vaccinated in Ohio 129,722

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Select to view by Vaccine Started or Completed Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

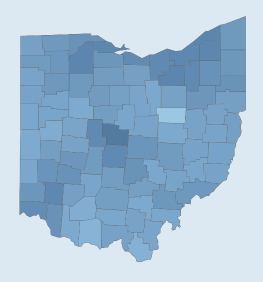
Population 42.29% 4,943,253

Last Updated: 2021-06-15

22,225

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Residency Not Reported Vaccinated in Ohio 129,722

Key Metrics

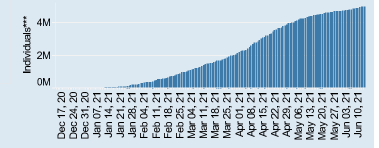
Select to view key demographic groups

White 40.86% 3,903,405 Unknown NA 216,651 Other NA 235,421 Black or African American 25.74% 392,683 Asian 54.18% 157,926 American Indian Alaska Nati.. 33.15% 11,273 Native Hawaiian Pacific Islan.. 56.09% 3,957 Multiracial 7.88% 21,937

View Count By

Select to view counts by daily or cumulative

Cumulative Total



^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

6,535

[&]quot;Indicates that an individual has received at least one valid oose of COVID-19 vaccine."
Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-15



Select to view by Vaccine Started or Completed Vaccine Completed**

Statewide: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 42.29%

4,943,253

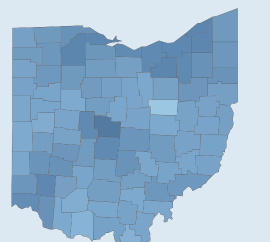
Click County to Filter Metrics

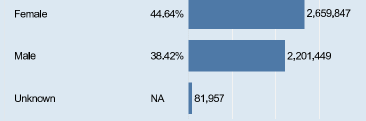
Counties are colored by % of Population with Vaccine Completed**

22,225

Key Metrics

Select to view key demographic groups

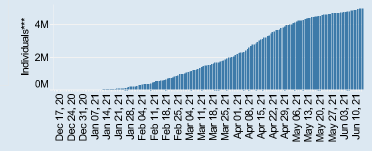




View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residents of Other States -Vaccinated in Ohio 129,722

Residency Not Reported 6,535

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid oose of COVID-19 vaccine."
Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 183

Vaccine Completed** By Population

Vaccine Completed**, Total

29.78%

15,927

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



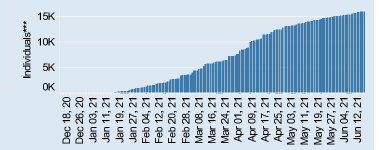
Key Metrics Select to view key demographic groups

Age Group 0-19 3.45% 476 1,178 20-29 16.83% 1,362 30-39 23.15% 1,612 40-49 27.23% 2,569 50-59 37.65% 60-64 49.75% 1,896 1,955 65-69 60.92% 1,730 70-74 69.51% 1,307 75-79 66.68% 71.28% 80+ 1,842

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 29.78%

15,927

183

Counties are colored by % of Population with Vaccine Completed**

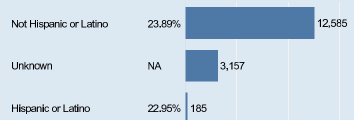


Click County to Filter Metrics

Key Metrics

Select to view key demographic groups

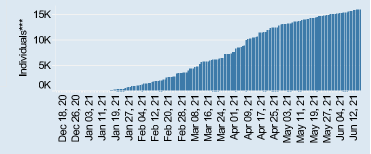
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

183

Vaccine Completed** By

Vaccine Completed**, Total

Population 29.78%

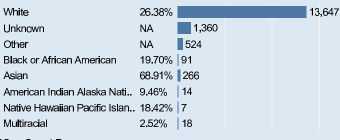
15,927

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



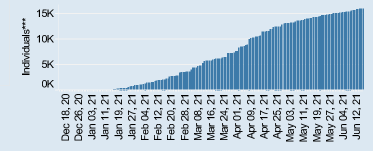
Key Metrics Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residents of Other States -Vaccinated in Ohio 130,645

Residency Not Reported 6,700

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 29.78%

15,927

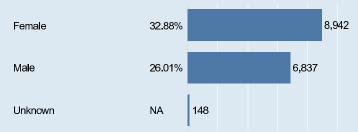
183

Click County to Filter Metrics Counties are colored by % of Population with Vaccine Completed**



Key Metrics

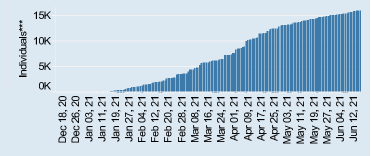
Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 195

Vaccine Completed** By Population

Vaccine Completed**, Total

37.76%

36,716

Click County to Filter Metrics Counties are colored by % of Population with Vaccine Completed**



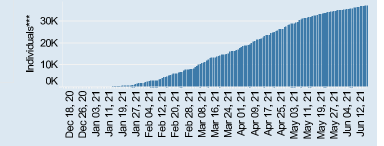
Key Metrics Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.



Select to view by Vaccine Started or Completed Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

195

Vaccine Completed** By Population

Vaccine Completed**, Total

37.76%

36,716

Click County to Filter Metrics

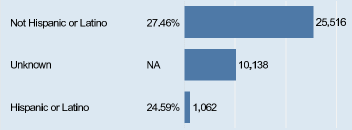
Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

Ethnicity

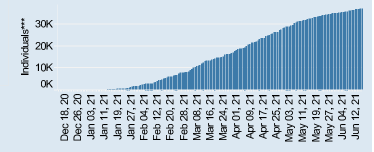


Last Updated: 2021-06-16

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



32,157

Select to view by Vaccine Started or Completed Vaccine Completed**

Ashtabula County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 195

Vaccine Completed** By Population

Vaccine Completed**, Total

37.76%

36,716

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics Select to view key demographic groups

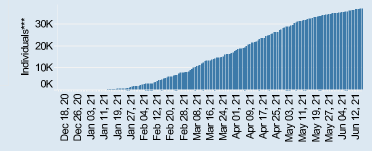
White 35.54% Unknown NA 2,005 Other 1,179 Black or African American 25.98% 965

Asian 32.49% | 154 American Indian Alaska Nati.. 17.89% | 56 Native Hawaiian Pacific Islan.. 35.56% | 16 Multiracial 8.30%

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

State of Ohio | COVID-19 Vaccine Dashboard Last Updated: 2021-06-16 Select to view by Vaccine Started or Completed Vaccine Completed** Ashtabula County: Vaccine Status By Total and % of Population Vaccine Completed**, Change Vaccine Completed** By Vaccine Completed**, Total from Last 24 Hours* Population 195 36,716 37.76% **Key Metrics Click County to Filter Metrics** Select to view key demographic groups Counties are colored by % of Population with Vaccine Completed** 39.18% 18,875 Female 15,916 Male 32.43% Unknown NA View Count By Select to view counts by daily or cumulative Cumulative Total 30K 20K 10K 0K Dec 18, 20 Dec 26, 20 Jan 03, 21 Jan 11, 21 Jan 11, 21 Jan 19, 21 Feb 04, 21 Feb 20, 21 Feb 28, 21 Mar 08, 21 Apr 01, 21 Apr 01, 21 Apr 32, 21 Apr 33, 21

Residency Not Reported

6,700

Residents of Other States -

Vaccinated in Ohio

130,645

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

33.60%

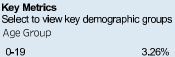
13,941

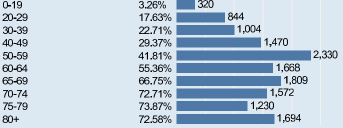
61

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



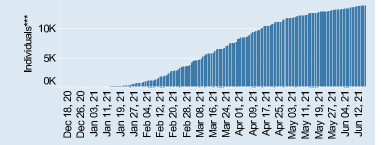




View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16

Select to view by Vaccine Started or Completed Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 61

Vaccine Completed** By Population

Vaccine Completed**, Total

33.60%

13,941

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

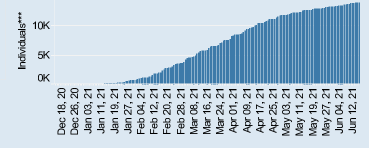
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

33.60%

13,941

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

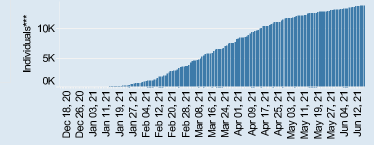
Select to view key demographic groups

White 32.41% 12,990 Unknown 431 348 Other Black or African American Asian 27.64% | 68 American Indian Alaska Nati.. 12.61% | 14 Native Hawaiian Pacific Islan.. 4.26% Multiracial 3.94%

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residents of Other States -Vaccinated in Ohio 130,645

Residency Not Reported 6,700

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Crawford County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 61

Vaccine Completed** By

Vaccine Completed**, Total

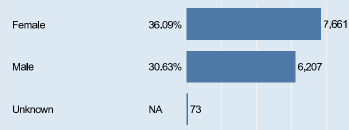
Population 33.60%

13,941

Counties are colored by % of Population with Vaccine Completed**



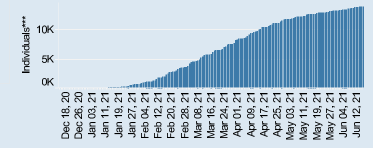
Select to view key demographic groups





Select to view counts by daily or cumulative

Cumulative Total





Residents of Other States -Vaccinated in Ohio 130,645

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Cuyahoga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

47.13%

582,137

3,202

Click County to Filter Metrics

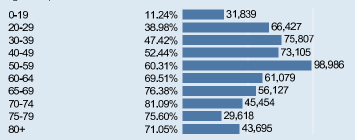
Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

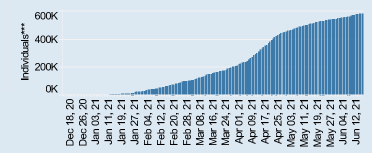
Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Cuyahoga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 47.13% 582,137

3,202

Click County to Filter Metrics

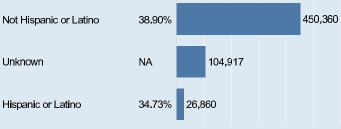
Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

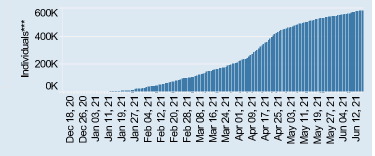
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



404,039

Select to view by Vaccine Started or Completed Vaccine Completed**

Cuyahoga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 47.13%

582,137

51.50%

3,202

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Residency Not Reported Vaccinated in Ohio 6,700 130,645

Key Metrics

Select to view key demographic groups

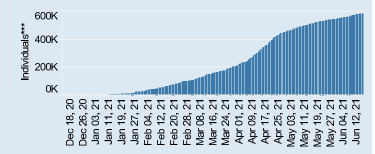
White

Unknown 15,068 33,549 Other NA Black or African American 100,241 Asian 59.39% 24,622 American Indian Alaska Nati.. 45.57% 1,472 Native Hawaiian Pacific Islan.. 74.62% | 391 Multiracial 9.70% 2,755

View Count By

Select to view counts by daily or cumulative

Cumulative Total



^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Cuyahoga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population

582,137

3,202

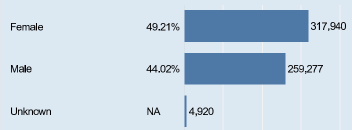
Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



47.13% **Key Metrics**

Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

"Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Geauga County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

263

47.74%

44,707

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics Select to view key demographic groups

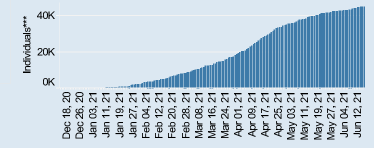


View Count By

Age Group

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Geauga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 47.74%

44,707

263

Click County to Filter Metrics

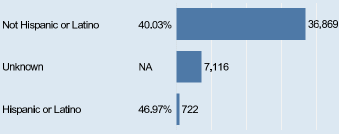
Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

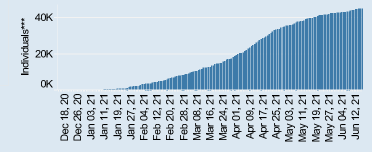
Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Geauga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 47.74%

44,707

263

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Residency Not Reported Vaccinated in Ohio 6,700 130,645

Key Metrics

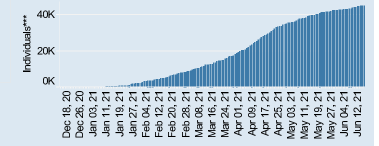
Select to view key demographic groups

White	45.56%			41,349
Unknown	NA	799		
Other	NA	1,344		
Black or African American	44.80%	521		
Asian	60.48%	381		
American Indian Alaska Nati	46.46%	59		
Native Hawaiian Pacific Islan	52.94%	9		
Multiracial	25.41%	245		
View Count Dv				

View Count By

Select to view counts by daily or cumulative

Cumulative Total



^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.



Select to view by Vaccine Started or Completed Vaccine Completed**

Geauga County: Vaccine Status By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

Last Updated: 2021-06-16

47.74%

44,707

263

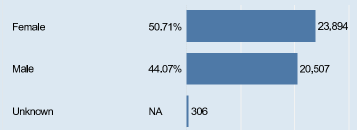
Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

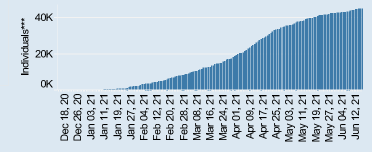
Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours* 671

Vaccine Completed** By Population

Vaccine Completed**, Total

48.52%

111,662

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

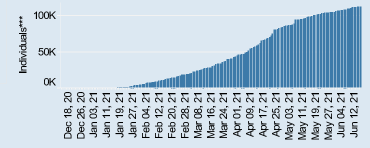
Select to view key demographic groups Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

"Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

Last Updated: 2021-06-16





Select to view by Vaccine Started or Completed Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

48.52%

111,662

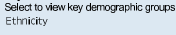
671

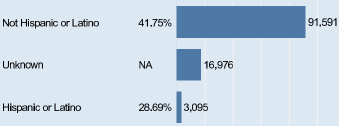
Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

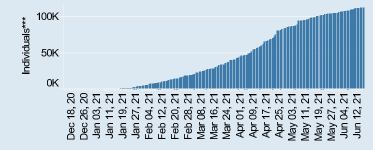




View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



99,805

Select to view by Vaccine Started or Completed Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

48.52%

111,662

671

Counties are colored by % of Population with Vaccine Completed**



Click County to Filter Metrics

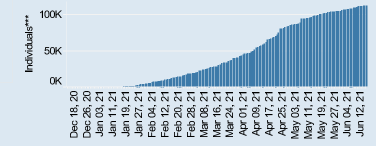
Key Metrics Select to view key demographic groups

White 47.32% Unknown NA 1,648 Other 4,630 Black or African American 28.48% 3,143 Asian 54.58% 1,896 American Indian Alaska Nati.. 46.82% | 228 Native Hawaiian Pacific Islan.. 90.48% 57 Multiracial 6.10%

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Lake County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

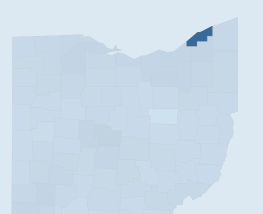
Vaccine Completed** By Population

Vaccine Completed**, Total

671

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**

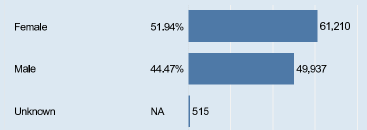


48.52%

111,662

Key Metrics

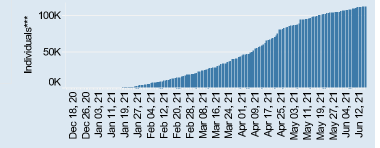
Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Population

Vaccine Completed**, Total

Vaccine Completed** By 45.98%

142,447

1,112

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

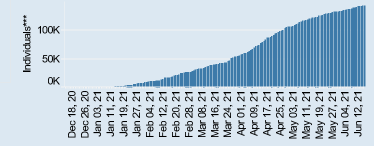
Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residents of Other States -Vaccinated in Ohio 130,645

Residency Not Reported 6,700

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

45.98%

142,447

1,112

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Ethnicity

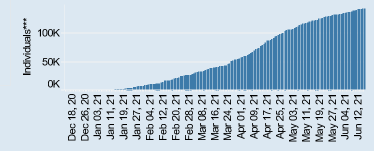
113,501 Not Hispanic or Latino 40.88% 19,906 Unknown NA Hispanic or Latino 28.09%

View Count By

Select to view counts by daily or cumulative

Select to view key demographic groups

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

State of Ohio | COVID-19 Vaccine Dashboard Last Updated: 2021-06-16 Select to view by Vaccine Started or Completed Vaccine Completed** Lorain County: Vaccine Status By Total and % of Population Vaccine Completed**, Change Vaccine Completed** By Vaccine Completed**, Total from Last 24 Hours* Population 1,112 142,447 45.98% **Key Metrics Click County to Filter Metrics** Select to view key demographic groups Counties are colored by % of Population with Vaccine Completed** Female 48.72% 76,689 41.88% 63,833 Male Unknown NA 1.925 View Count By Select to view counts by daily or cumulative Cumulative Total

* Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

Residency Not Reported

6,700

Residents of Other States -

Vaccinated in Ohio

130,645

"Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

100K

50K 0K

Population data as reported by the US Census Bureau. There are no population estimates for "Unknown" or "Other" demographic groups, so there is no percentage of population for those groups. Data reported to the Ohio Department of Health. All data displayed are preliminary and subject to change as more information is reported to ODH.

Dec 18, 20
Dec 26, 20
Jan 03, 21
Jan 11, 21
Jan 11, 21
Jan 19, 21
Jan 19, 27
Feb 20, 21
Feb 20, 21
Feb 20, 21
Feb 20, 21
Apr 01, 21
Apr 01, 21
Apr 11, 21
May 11, 21
Jun 04, 21
Jun 04, 21

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Lorain County: Vaccine Status

By Total and % of Population

45.98%

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

142,447

1,112

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

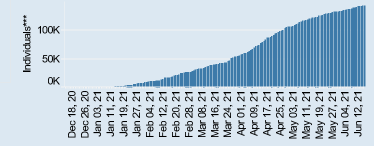
Select to view key demographic groups

White 45.19% 120,633 Unknown NA 3,719 Other 7,594 Black or African American 24.64% 6,850 Asian 53.38% 2,245 American Indian Alaska Nati.. 29.06% 347 Native Hawaiian Pacific Islan.. 51.10% | 116 Multiracial 9.95%

View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residents of Other States -Vaccinated in Ohio 130,645

Residency Not Reported 6,700

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

47.99%

Vaccine Completed**, Total

86,261

602

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

Age Group 0-19 12.04% 20-29 30-39 40-49 50-59 60-64

5,242 7,451 39.28% 44.70% 9,509 12,066 51.77% 16,009 60.04% 70.67% 9,037 77.33% 8,435 7,397 82.59% 5,037 83.78%

6,078

View Count By

65-69

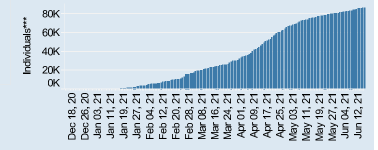
70-74

75-79

80+

Select to view counts by daily or cumulative

Cumulative Total



83.12%

Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

47.99%

Ethnicity

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

86,261

602

Click County to Filter Metrics

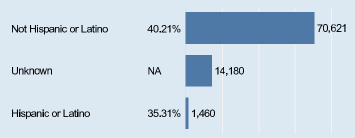
Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Vaccinated in Ohio

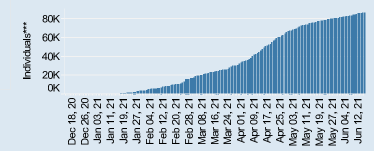
130,645

Key Metrics Select to view key demographic groups



View Count By Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported

6,700

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



78,630

Select to view by Vaccine Started or Completed Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

47.99%

86,261

602

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Vaccinated in Ohio 130,645

Key Metrics

Select to view key demographic groups

White 45.77% Unknown 1,967 Other 3,275 Black or African American 32.81% | 883 Asian 50.26% 1,171 American Indian Alaska Nati.. 31.54% | 117 Native Hawaiian Pacific Islan.. 65.96% 31 Multiracial 7.46% | 187

View Count By

Select to view counts by daily or cumulative

Cumulative Total



^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

Residency Not Reported

6,700

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Medina County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

86,261

602

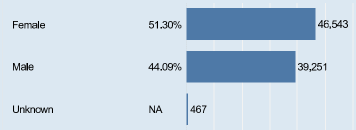
Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



47.99% **Key Metrics**

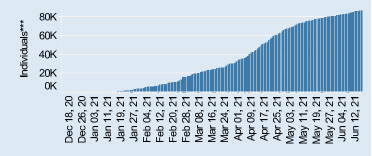
Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

31.58%

38,259

211

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Key Metrics

Select to view key demographic groups

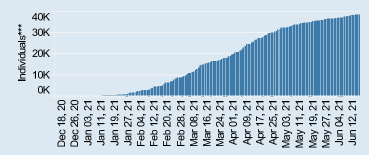
Age Group



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population

Vaccine Completed**, Total

31.58%

38,259

211

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residency Not Reported 6,700

Residents of Other States -Vaccinated in Ohio 130,645

Key Metrics

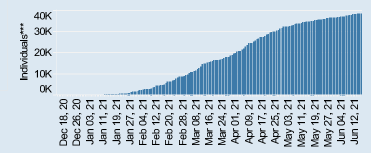
Select to view key demographic groups Ethnicity



View Count By

Select to view counts by daily or cumulative

Cumulative Total



*Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By Population 31.58%

Vaccine Completed**, Total

38,259

211

Click County to Filter Metrics

Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -

Vaccinated in Ohio

130,645

Key Metrics

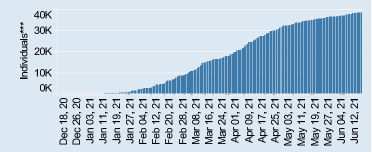
Select to view key demographic groups

White 30.12% 31,761 Unknown 2,759 Other 1,189 Black or African American 17.54% 2,038 Asian 38.07% 367 American Indian Alaska Nati.. 24.75% 73 Native Hawaiian Pacific Islan.. 40.00% 24 Multiracial 1.73%

View Count By

Select to view counts by daily or cumulative

Cumulative Total



^{*} Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

Residency Not Reported

6,700

[&]quot;Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

"Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

"A person is counted in the Vaccine Started category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the Vaccine Completed category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

"The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported.

Last Updated: 2021-06-16



Select to view by Vaccine Started or Completed Vaccine Completed**

Richland County: Vaccine Status

By Total and % of Population

Vaccine Completed**, Change from Last 24 Hours*

Vaccine Completed** By

Vaccine Completed**, Total

Population 31.58%

38,259

211

Click County to Filter Metrics

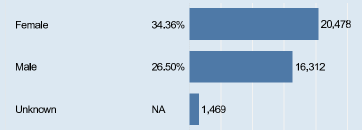
Counties are colored by % of Population with Vaccine Completed**



Residents of Other States -Vaccinated in Ohio 130,645

Key Metrics

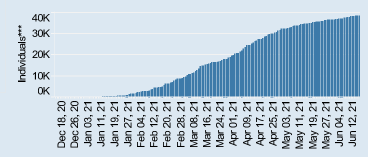
Select to view key demographic groups



View Count By

Select to view counts by daily or cumulative

Cumulative Total



Residency Not Reported

6,700

^{*}Indicates that an individual has received at least one valid dose of COVID-19 vaccine.

**Indicates that an individual has received all recommended COVID-19 vaccine doses and is considered fully immunized; specific requirements (number of doses, spacing, age restrictions) may vary depending on COVID-19 vaccine brand.

**A person is counted in the "Vaccine Started" category on the day that they receive their first valid dose of COVID-19 vaccine. A person is counted in the "Vaccine Completed" category on the day that they get their final recommended valid dose of COVID-19 vaccine. All dates on this dashboard indicate the date the vaccine was administered.

***The number of confirmed valid vaccines identified by ODH over the last 24 hours ending at 6 am daily. Although most vaccines are identified within 24 hours of the vaccine administration date, some may take longer to be reported. administration date, some may take longer to be reported.